U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TR FEDERAL RAILROAD			OMB Coutrol No. 2130-0017 Expires: 3/31/2003										
A. Initializing Agency		sing Number (i	nax 7 char)	ason for Up	odate				D. Effective Date				
Railroad State						Clo or A	sed Crossing Abandoned	(MM/DD/YYYY) 6/4/2010					
			rt l: Location										
1. Railroad Oper, Co. (code (max. 4 char) or name) 2. State (2 char) 3. County (max 20 char)													
NS		<u>L</u>				ABASH							
4. Railroad Division or Region (max 14 char) 5. Railroad Subdivision or District (max 14 char)						6. Branch or Line Name (max 25 char) 7. RR Milepost (max 7 char) (mmm.m)							
ILLINOIS		149.2 W											
8. RR I.D. No. (max 10 ch	RR Timetable (cable)	Station <i>(max 1</i>	5 char)		arent RR applicable	(max 4 char) e)		. Crossing Owner if applicable)	t (RR or Company name)				
12. City (max 16 char)		cet or Road Name (max 17 char) STATE SUPPLIED INFORMATION											
(check ☐ In one) ☑ Near			7TH ST	-		21. HSR Corridor ID (2 char)							
14. Highway Type & No. (max 7 char)	15. ENS Sign	u Installed (1-800) 16. Quiet Zone					22. County Map Ref.No. (max 10 char)					
TD 420	□Ycs	□No □ Partial					o vn 23.Latitude <i>(max 10 char, m.mmm</i>						
TR-128	18. Crossing Posi	tion TIO TO	7. Type of Passenger Service 20. Average F					Train	23.Latitude(ma.	_			
(choose one only)			JAMTRAK	ci sciv	/100 2		ge rassenger Per Day	24.Longitude(ma.r 10 char, m.mmmm)					
Nublic Public	Public At Grade DAMTRAK & Out						_ · · · ·						
☐ Private	RR Under						0 25.Lat/Long Source						
☐ Pedestrian	RR Over		None						☐ Actual	☐ Estimated			
26. Is there an Adjacent Cr	ossing With a Scp												
☐ Yes ☐ No	If Yes, I	Provide Numbe	er	_	0	7 charact	ters)						
27. PRIVATE CROSSING	INFORMATION	I								_			
27.A. Category (check one)	L	Public Access	I _ ~	_	als								
Keci		Unknown			Ç., a	-iC. /	(5 ahawa)						
Farm Indu		∃Yes ∃No	∐ Si □ Si	_									
28.A. Railroad Use (max 2				-	•	nax 20 char)							
28.B. Railroad Use (max 2	0 char)	_		29.B. State Use (max 20 char)									
28.C. Railroad Use (max 2	0 char)				29.C. State Use (max 20 char)								
28.D. Railroad Usc (max 2		29.D. State Use (max 20 char)											
30. Narrative (max 100 du	ar)												
31. Emergency Contact (To	Railroad Conta	ephone No.,)	33.	State Co	tate Contact (Telephone No.)							
8009464	34744												
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE													
Part II: Location and Classification Information													
1. Number of Daily Train Market 1.A. Total Trains 11.	Movements B. Total Switching	Trains ILC	. Total Davlie	ht Thro	Trains (6 A	M to 6P	M) II r). Check	if Less Than On	e Movement Per Day			
A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight Thru 20 2							,	,					
	11	<u> </u>											
2. Speed of Train at Crossing 2.A. Maximum Time Table Speed (mph) 50													
2.B. Typical Speed Range Over Crossing (mph) From 15 to 50													
3. Type and Number of Tracks													
Main 1 Other 0 If Other, Specify (max 10 char)													
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?													
Yes If Yes, Specify RR (max 16 chars)										rs)			
□N0			_		□ _{No}		_						
Form FRA F 6180.71 (11/9	99)				· —					PAGE 1 OF 2			

HS DOT

). DU I												
B. Crossing Number	(max 7 chai	7	CROSSING FAGE 2									D. Effective Date (MM/DD/YYYY)				
724842Y INVENTORY										'	6/4/2010					
FORM art III: Traffic Control Device Information																
1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (Specify number of each)																
		Crossbucks	2	.B. Highwa	ay Stop Si	gns (R1-	-1)	2.C. RR			ıning	2.D. H	ump Cro	ssing S	Sign (W10-5)	
☐ Check if Correct	Ct	2			0 S			_	gns (W10-1) □Yes ⊠No			$ \square_{Y}$	☐ Yes ☐ No ☐ Unknown			
2.E. Pavement Mark	ings			2.	F. Other S	Signs: (s	pecify M				I NO	<u> </u>				
Stoplines RR Crossing Symbols None Number 2 Specify Type (max 10 char) YIELD																
				İ	Number		0	Specify			Ochar) _					
3. Type of Warning 1									10.0.				14 11			
3,A. Gates	ier) Gates		Cantilevered (or Bridged) Flashi								3.E. Number of Flashing Light Pairs					
,		Yes No		Over Traffic Lanc (c (mumber)		0			shing Lights (number)			1 Moning Eight 1 Mile		
0	∐Yes			Not Over Traffic Lanc (mumber)			0				0					
3.F. Other Flashing I	Lights		1					way Traffic Signals 3.H. Wig			gwags (mu	3.J. Bells (number)				
_ `		pe (max 9	char)	char) (mmber)					0 (
3.K. Other Train Act														•		
(max 9 char) _			_													
4. Specify Special Warning Devices NOT Train Activated (max 20 char) 5. Channelization Devices with Gates																
				All Approaches				∃One Apյ	oroach	None						
6. Train Detection 7. Signalling for Train Operation 8. Traffic Light										ic Light	Interconnection/Precuption					
Constant Warr	ning Time	Пг	C/AFO		l		ped with	Train Si	ignals?		⊠N	lot Interconnected \Bullet N/A				
Motion Detection Other Yes								Simultaneous Preemption								
			None		⊠ N	ło						Ivance P	reemptic	on		
9. Reserved for Future Use 10. Reser				red for Future Usc 11. Res			rved for	for Future Use 12.				Reserved for Future Use				
					Part IV:	Physics	l d Charac	cteristic	es				-			
1. Type of Developing	nent		_				-	-			2. Smalle	st Crossi	ng Angle	;		
Open Space	Reside	ential	Сони	mercial	☐ Industrial ☐ Institut				onal 🛛 0° - 29°				□ 30° - 59° □ 60° - 90°			
3. Number of Traffic			_	4. Are	Truck Pul	lout Lan	es Prescr	it?		5.]	s Highway	Paved				
Crossing Railroad				Tves] _{Yes} ⊠ _{No}			⊠ Ycs I			Пи	□No				
		2														
6. Crossing Surface	(on main lin	e)														
1. Timber		🛛 2. A	Asphalt		□ 3	. Asphal	t and Fla	nge	□ 4.	. Conci	rete		☐ 5. C	oncrete	e and Rubber	
6. Rubber	al 8. Unconsolidated 9. Othe															
o. Rubber		🗆 7. እ	vietai		□°	, Oncon	sondated			cify)					<u> </u>	
7. Does Track Run D		:1?	ı	by Intersex		•							Is it sign	alized?	Yes	
Yes No	ı			Less than 7	5 feet [⊒ 75 to :	200 feet	\square 20	00 to 50	00 feet	⊠ n/A				□No	
9. Is Crossing Illumi	nated? (stree	et lights	110.	Is Comme	rcial Powe	er Availa	ble?		11. Spa	cc Res	crycd For I	Future Us	se			
9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail) Yes No																
Ycs No			'	L Yes L	→ 00											
1 11 1 0			_				ay Infor			72.5		lossi e .	d 14	D 1	11!h 0 1	
1. Highway System		Пр	1 4 2 4 5 5 1	AUTO	2. Is Cros	•		nway S	ystem?		unctional C of Road at C		111011 4.	rosted	Highway Speed	
☐ Interstate ☐ Federal Aid, Not NHS ☐ Yes ☒ No ☐ Roa ☐ Roa ☐ Nat. Hwy System (NHS) ☒ Non Federal Aid									190							
5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks 7. Average Number of School Buscs																
Year AADT 300 10 Over Crossing per Day																
1 cai						_										

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